

Amendments to the Specification

Please replace paragraph [0024] with the following amended paragraph:

[0024] An embodiment characterized by an efficient production provides that the plastic extrusion coatings on the carrier~~bearing~~ plate are produced in a single production step, using the Outsert method.

Please replace paragraph [0027] with the following amended paragraph:

[0027] Advantageously, the carrier~~bearing~~ plate is formed by a frame box of a motor vehicle door lock. If the Outsert method is used, also the lock housing enclosing the locking pieces on the carrier~~bearing~~ plate can be produced in one piece.

Please replace paragraphs [0042] – [0043] with the following amended paragraphs:

[0042] Fig. 1 is a schematic representation of a top view from the front onto a metal carrier~~bearing~~ plate 4, in the example a frame box 31 of a motor vehicle door lock 3. Bearing rods 1 for mounting locking pieces and two dome/cone seats 44 of the invention extend vertically from the surface 42 of the carrier plate. The dome/cone seats 44 contain a funnel-shaped opening 45 for accommodating the cone-shaped dome (see Fig. 2). The dome/cone seats 44 have been formed by plastic extrusion coating 54 around through openings 43 (see Fig. 3) for a connection element and have been produced using the Outsert method.

[0043] Also a layer of plastic extrusion coating 52 was applied onto the surface of the carrier plate 4, serving partly as gliding aid and sound insulation between the locking pieces and the carrier~~bearing~~ plate.

Please replace paragraph [0045] with the following amended paragraph:

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[0045] The catch 21 and the pawl 22 are placed onto the ends of the bearing rods and pushed down against the carrier~~bearing~~ plate 4.